## Initial Notification of Compliance Status for 40 CFR Part 63, Subpart CCCCCC National Emission Standards for Hazardous Air Pollutants for Source Category Gasoline Dispensing Facilities

AIR QUALITY PROGRAM

Part I – General Information
Facility Name: Corner Parky and Subway of Wall 46,06050-02
Facility Owner: Jody Gallino - J Gal Inc
Phone Number: 405-279-2355
Facility Operator (if different from above):
Facility Location (Street Address): 218 South Blud Wall SD 57790
Facility Location (Street Address): 218 South & Ival Wall SD 57790  Mailing Address (if different from above): P.o. Box 417 Wall SD 57790
Part II – Applicability
1. What is your monthly gasoline throughput?
☐ Less than 10,000 gallons per month? (Please complete Question #2 and sign the Form in Part III)
Equal to or Greater than 10,000 gallons per month but less than 100,000 gallons per month? (Please complete Questions #2, #3A, #3B, #3C, #3D, and sign the Form in Part III)
□ Equal to or Greater than 100,000 gallons per month? (Please complete Questions #2, #3A, #3B, #3C, #3D, #4 and sign the Form in Part III)
Is gasoline handled in a manner that restricts vapor releases to the atmosphere for extended periods of time? Methods include, but are not limited to, the following:  (1) Minimize gasoline spills; (2) Clean up spills as expeditiously as practicable; (3) Cover all open gasoline containers and all gasoline storage tank fill-pipes with a gasketed seal when not in use; (4) Minimize gasoline sent to open-waste collection systems that collect and transport gasoline to reclamation and recycling devices, such as oil/water separators.

	, <u>2014</u>	2 4 5 4 5	1-1-25 than 250 gallons? If you			
3A. ☐ Yes	VI No		Is each gasoline storage tank less than 250 gallons? If you			
3A.   L. 1 CS	المر المر		"Ves" skin the remaining questions and go to 1 art 111.			
		17133	Is submerged filling used to load gasoline into each storage tank			
3B. 又Yes	□ No	134 杜	Is submerged filling used to load gasonile into each storage takes			
3B. X 103	ш 110					
	- A	130,1187	Is each submerged fill pipe installed on or before November 9,			
2C EVes	ПХоП	$NA^1$	Is each submerged fill pipe installed on of before revenuer,			
3C. Yes			2006, no more than 12 inches from the bottom of the storage tank?			
	1, ill <u></u>	19.113	Is each submerged fill pipe installed after November 9, 2006, no more than 6 inches from the bottom of the storage tank?			
		$NA^2$	Is each submerged fill pipe installed after November 3, 2000, no			
$ 3D.  \square 1es$	L 110 /4		more than 6 inches from the bottom of the storage tank?			
	•	500	more than o menes from the observation facility does not			
more than 6 menes from the spensing facility does not						

By checking NA (Not Applicable), the owner or operator is specifying the gasoline dispensing facility does not have a storage tank installed on or before November 9, 2006.

<sup>&</sup>lt;sup>2</sup> – By check NA (Not Applicable), the owner or operator is specifying the gasoline dispensing facility does not have a storage tank installed after November 9, 2006.

그 그들을 취하는 것			the requirements in 40 CFR 8-
4A. LYes	□ No	Is a vapor	balanced filling system meeting the requirements in 40 CFR §- b) installed and operating on all gasoline storage tanks, except
	į.		
1		the follow	ng:
		(1) Gasol	ne storage tanks with a capacity less than 250 gallons that were
		atmioto	d offer January 10, 2008:
The state of the s		(2) Gasol	ne storage tanks with a capacity less than 2,000 gallons that
			tructed before January 10, 2008; and
		were cons	ine storage tanks equipped with floating roofs, or the
		equivalen	
		44 13 14 1	그 그는 그는 양양분별하고 맞아 나왔다.

## Part III - Certification and Signature

Please print, sign, and mail the completed form to:

South Dakota Department of Environment and Natural Resources Earl Berg, Engineer I PMB 2020, Air Quality Program 523 E. Capitol Avenue, Joe Foss Building Pierre, SD 57501-3182

This form is submitted to satisfy the initial notification requirements in 40 CFR § 63.11124.

Signature Date